Amendments to the Specification:

Please replace the second paragraph in the Detailed Description of the Preferred Embodiment

starting at page 2, line 19, with the following amended paragraph:

Located on a first end of the handle is an absorbent fabric swab tip 16. In a

preferred embodiment the swab tip 16 is made by wrapping a thin strip of Dacron DACRON

onto the end of the handle. The Dacron DACRON material is kept under tension as it is wrapped

onto the handle. After the Daeron DACRON material is would wound onto the handle it is

clamped into a heated mold to shape it and bind it together in a teardrop shape. With one

exception the swab tip is fabricated the same way as normal swab tips are, and other known

methods of making swab tips will work as well. The difference between the swab tip of the

subject invention and the prior art swab tips is that no glue or other binder is used and the swab

tip is maintained on the handle entirely by friction created from winding the Daeron DACRON

material onto the handle while it is under tension and by whatever adhesive effect is achieved

due to the application of heat and pressure. Thus, the swab tip can be easily removed from the

handle but will remain firmly in place on the handle during normal use.

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